Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	517	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L2	373	L1 and interface and location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L3	371	L2 and application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L4	59	L1 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L5	38	L4 and Java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L6	4	L1 and (location near2 application) and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/09 18:11
L7	0	L1 and (location near2 application) and 707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L8	2	L1 and (location near2 application) and 707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L9 .	20	L4 and (Java adj bean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR,	ON	2007/04/09 18:11

L10	1	L9 and LDAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L11		L1 and (location near2 application) and 707/103R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/09 18:11
L12	4	("7020697" or "6510450").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L13	2	("7020697" or "6510450").pn.	USPAT	OR	ON	2007/04/09 18:11
L14	517	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L15	373	L14 and interface and location .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L16	371	L15 and application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L17	59	L14 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L18	4	L14 and (location near2 application) and 707/103R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/09 18:11
L19	38	L17 and Java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11

		LASI Scarc	,	,		
L20	4	L14 and (location near2 application) and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L21	0	L14 and (location near2 application) and 707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L22	2	L14 and (location near2 application) and 707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L23	20	L17 and (Java adj bean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L24	1	L23 and LDAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L25	3	"20020116457"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L26	3	"20060004877"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L27	517	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L28	4	L27 and (location near2 application) and 707/103R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L29	59	L27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11

[						,
L30	20	L29 and (Java adj bean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L31	1	L30 and LDAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L32	0	L27 and (location near2 application) and 707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L33	4	707/104.1.ccls. and L27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L34	373	L27 and interface and location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L35	2	L27 and (location near2 application) and 707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L36	4	L27 and (location near2 application) and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L37	38	L29 and Java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L38	0	707/101.ccls. and L27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L39	371	L34 and application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11

L40	0	707/6.ccls. and L27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L41	2	("7020697" or "6510450").pn.	USPAT	OR	ON	2007/04/09 18:11
L42	. 517	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L43	373	L42 and interface and location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L44	371	L43 and application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L45	517	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L46	4	L42 and (location near2 application) and 707/103R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L47	4	707/104.1 and L27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:41
L48	59	L42 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/09 18:11
L49	38	L48 and Java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11

L50	4	("7020697" or "6510450").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L51	4	L42 and (location near2 application) and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/04/09 18:11
L52	0	L42 and (location near2 application) and 707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L53	2	L42 and (location near2 application) and 707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L54	20	L48 and (Java adj bean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L55	1	L54 and L'DAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L56	3	"20020116457"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:11
L57	3	"20060004877"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:14
L58	22	707/104.1.ccls. and @ad > "20060901"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/09 18:15
L59	8	707/103R.ccls. and @ad > "20060901"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:15

L60	4	707/103R.ccls. and L27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:41
L61	4	707/3.ccls. and L27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 18:41
S1	485	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 11:28
<b>S2</b>	351	S1 and interface and location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 18:19
S3	349	S2 and application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 18:20
S4	56	S1 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN .	2007/04/08 12:15
S5	35	S4 and Java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2006/07/20 18:21
S6	19	S4 and (Java adj bean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON.	2006/07/20 18:33
S7	1	S6 and LDAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 18:28
S8	. 4	S1 and (location near2 application) and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 18:24

S9	4	S1 and (location near2 application) and 707/103R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 18:29
S10	0	S1 and (location near2 application) and 707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 18:25
S11	2	S1 and (location near2 application) and 707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 18:25
S12	. 4	("7020697" or "6510450").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/22 07:33
S13	2	("7020697" or "6510450").pn.	USPAT	OR	ON	2006/12/22 07:33
S14	504	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55
· S15	364	S14 and interface and location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55
S16	362	S15 and application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55
S17	59	S14 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55
S18	38	S17 and Java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55

S19	4	S14 and (location near2 application) and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55
S20	0	S14 and (location near2 application) and 707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/12/22 08:55
S21	2	S14 and (location near2 application) and 707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55
S22	20	S17 and (Java adj bean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55
S23		S22 and LDAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/22 08:55
S24	4	S14 and (location near2 application) and 707/103R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 08:55
S25	2	"20020116457"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 10:32
S26	2	"20060004877"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 11:29
S27	517	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:15
S28		707/104.1 and S27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:15

S29	0	707/101.ccls. and S27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S30	4	707/104.1.ccls. and S27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S31	0	707/6.ccls. and S27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S32	· 517	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S33	373	S27 and interface and location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S34	371	S33 and application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S35	59	S27 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S36	38	S35 and Java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S37	4	S27 and (location near2 application) and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S38	0	S27 and (location near2 application) and 707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/08 12:16

S39	2	S27 and (location near2 application) and 707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S40	20	S35 and (Java adj bean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S41	1	S40 and LDAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S42	4	S27 and (location near2 application) and 707/103R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S43	4	("7020697" or "6510450").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S44	2	("7020697" or "6510450").pn.	USPAT	OR	ON	2007/04/08 12:16
S45	517	(nam\$4 near2 directory near2 service) and @ad < "20031217"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S46	373	S45 and interface and location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S47	371	S46 and application	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
548	59	S45 and (location near2 application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16

	. 1					
S49	4	S45 and (location near2 application) and 707/103R.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S50	38	S48 and Java	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S51	4	S45 and (location near2 application) and 707/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S52	0	S45 and (location near2 application) and 707/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S53	2	S45 and (location near2 application) and 707/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/08 12:16
S54	20	S48 and (Java adj bean)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/08 12:16
S55	1	S54 and LDAP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S56	3	"20020116457"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16
S57	3	"20060004877"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/08 12:16



Subscribe (Full Service) Register (Limited Service, Free) Login

+naming +interface +request +directory +java +bean +interface

953363

## THE ACM DIGITAL LIERARY

Feedback Report a problem §

Terms used

naming interface request directory java bean interface service change object location reference behavior n

Sort results by relevance

Display results expanded form

Save results to a Binder
? Search Tips
Copen results in a new window

Try an <u>Advanced</u>: Try this search in

Results 1 - 6 of 6

1 MJ: a rational module system for Java and its applications

John Corwin, David F. Bacon, David Grove, Chet Murthy

October 2003 ACM SIGPLAN Notices, Proceedings of the 18th annual ACM SIGPLAN confer programing, systems, languages, and applications OOPSLA '03, Volume 38 Issue

Publisher: ACM Press

Full text available: pdf(208.83 KB)

Additional Information: full citation, abstract, references, citings, in

While Java provides many software engineering benefits, it lacks a coherent module system and packages (which are primarily a name space mechanism) and classloaders (which are very low-applications suffer from unexpected interactions between independent components, require com and are often extremely complex to install and maintain. We have implemented a module syste implemented with clas ...

Keywords: Java, components, language design, modularity

Workshop on compositional software architectures: workshop report
May 1998 ACM SIGSOFT Software Engineering Notes, Volume 23 Issue 3

Publisher: ACM Press

Architecture and distributed systems: Using Jini to enable pervasive computing environment Karthik Harihar, Stan Kurkovsky

March 2005 Proceedings of the 43rd annual Southeast regional conference - Volume 1 A

Publisher: ACM Press

Full text available: pdf(334.02 KB)

Additional Information: full citation, abstract, references, index terr

Pervasive computing is a vision aimed at facilitating access to information anywhere and anytim mobile devices interact seamlessly to aid the users in their tasks. As the enabling hardware beccheaper this vision is poised to become a reality. While hardware devices form the building bloc environments, a pervasive environment requires a robust software technology that can integrat unit. This paper discu ...

Keywords: Jini, mobile devices, pervasive computing, smart services

4 Survey of requirements and solutions for ubiquitous software

Eila Niemelä, Juhani Latvakoski

October 2004 Proceedings of the 3rd international conference on Mobile and ubiquitous m

Publisher: ACM Press

Full text available: pdf(189.05 KB)

Additional Information: full citation, abstract, references

Ubiquitous computing embeds computer technology in our everyday environment, providing a h services and applications through any device over different kinds of networks. Ubiquitous compu prerequisite for pervasive computing that emphasizes mobile data access and the mechanisms I community of nomadic users. Ubiquitous software is the software required in ubiquitous comput paper surveys the challenges and state-o ...

Keywords: adaptability, interoperability, pervasive computing, software architecture, ubiquitou

5 Session 1A: agent oriented software engineering: From AOSE methodology to agent imple

Philippe Massonet, Yves Deville, Cédric Nève July 2002

Proceedings of the first international joint conference on Autonomous agent systems: part 1 AAMAS '02

Publisher: ACM Press

Full text available: pdf(205.06 KB)

Additional Information: full citation, abstract, references, citings, in

This article investigates the transition between semi-formal AOSE methodologies and FIPA comp tools. It focuses on the translation between an implementation independent design and an imple detailed design/ implementation. It is illustrated on a case study using a subset of the MESSAGI modelling language extends the UML, the JADE development framework and the Jess rule basec shows how the implementation is par ...

Keywords: FIPA, JADE, UML, agent-based software engineering, experimentation, methodolog

Distributed systems and grid computing (DSGC): J2EE server scalability through EJB repli Sylvain Sicard, Noel De Palma, Daniel Hagimont

Proceedings of the 2006 ACM symposium on Applied computing SAC '06 April 2006

Publisher: ACM Press

Full text available: pdf(568.10 KB)

Additional Information: full citation, abstract, references, index terr

With the development of Internet-based business, Web applications are becoming increasingly specification aims at enabling the design of such web application servers. These servers have to availability of the supported applications. Scalibility can be achieved using replication technique: The aim of this paper is to compare these approaches. In a J2EE web application server, one im EJB tier. In this con ...

Keywords: EJB, J2EE, partition, replication, scalability

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 A Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

request directory java bean interface service change object location... Page 1 of 7

kuen lu@hotmail.com | Search History | My Account | Sign out

Google

Video News Maps more » Images

request directory java bean interface service c | Search

Advanced Search Preferences

Web Results 1 - 55 of 55 for request directory java bean interface service change object location reference

WebSphere Application Server Express, Version 5.0.x Product ...

Migrating Common Object Request Broker Architecture programmatic login to Java ... Developing a Service Endpoint Interface for a Java bean implementation ... publib7b.boulder.ibm.com/webapp/wasinfo1/index.jsp?deployment=ApplicationServer -Similar pages - Note this

websphere application server information center

Migrating Common Object Request Broker Architecture programmatic login to Java Authentication and Authorization Service (CORBA and JAAS) ... publib.boulder.ibm.com/infocenter/wasinfo/v6r0/index.jsp?topic - Similar pages - Note this

[PDF] Java technologies -- table of contents

File Format: PDF/Adobe Acrobat - View as HTML

Naming services provide name-to-object mappings. Directory services ... Java Naming

and Directory Interface or JNDI provides a common interface that is used ...

publib.boulder.ibm.com/.../wasinfo/v4r0/

topic/com.ibm.websphere.v4.doc/wass\_content/pdf/nav\_javatech.pdf -

Similar pages - Note this

[ More results from publib.boulder.ibm.com ]

CHAPTER 3 Naming on JBoss - The JNDI Naming Service

The JBoss naming service is an implementation of the Java Naming and Directory Interface (JNDI). JNDI plays a key role in J2EE because it provides a naming ... docs.huihoo.com/jboss/online\_manual/3.2.3/Chap3.html - 150k -Cached - Similar pages - Note this

CHAPTER 2 The JBoss JMX Microkernel

This is similar to the JavaBean property change notification mechanism, ... The JMX agent services are objects that support standard operations on the ... docs.huihoo.com/jboss/online\_manual/3.2.3/Chap2.html - 546k -Cached - Similar pages - Note this [ More results from docs.huihoo.com ]

Finding named EJB homes via life cycle support - Patent 6745250 As part of these standards, an Object Request Broker has been defined as part of the Common ... Also, there is a "Java Naming and Directory Interface, ... www.freepatentsonline.com/6745250.html - 67k - Cached - Similar pages - Note this

System and method for rules-based web scenarios and campaigns ... JNDI Java Directory and Naming Interface: ... 13, an event service bean 310 is used to feed notice of events 312 into one or more pluggable asynchronous ... www.freepatentsonline.com/20030217333.html - 100k - Cached - Similar pages - Note this [ More results from www.freepatentsonline.com ]

[PDF] J/sup TMN/: a Java-based TMN development and experimentation ...

File Format: PDF/Adobe Acrobat

(14 request and response service primitives) is not supposed to. change. Indeed this interface is ... a naming interface which forces each managed object to ... ieeexplore.ieee.org/iel5/49/18260/00842983.pdf - Similar pages - Note this

## [DOC] Sun Certified Enterprise Architect - Quick Reference

File Format: Microsoft Word - View as HTML

Java Directory and Naming Interface (JNDI) is a standard interface to naming ... other objects with more state and behaviour should be beans on their own. ... stephane.weber1.free.fr/SCEA/Notes/Chris\_Broecker\_Notes.doc - Similar pages - Note this

### JBoss 4.0 The Official Guide - The JBossNS Architecture

JBoss AOP: EJB-Style **Services** for Plain **Java Objects** ... In addition, the NamingService exposes the **Naming interface** operations through a JMX detyped invoke ... www.ubookcase.com/book/Sams/JBoss. 4.0.The.Official.Guide/0672326485/ch03lev1sec2.html - 101k - Cached - Similar pages - Note this

## [PDF] BEA WebLogic Enterprise

File Format: PDF/Adobe Acrobat - View as HTML

JNDI SPI: Java Naming and Directory Service Provider Interface, ... must be able to get an object reference for a remote object and invoke operations on ... edocs.bea.com/wle/pdf/jndi.pdf - Similar pages - Note this

## [PDF] Different Aspects of Integration of Heterogenous Server Systems ...

File Format: PDF/Adobe Acrobat - View as HTML

Object Request Broker. 13. Remote Method Invocation. 14. Java Naming and Directory Interface. 15. Voyager federated directory service ...

www.iicm.tugraz.at/thesis\_85/cdaller.pdf - Similar pages - Note this

## [PDF] Distributed Geospatial Data Access on the WWW

File Format: PDF/Adobe Acrobat - View as HTML

Common Gateway Interface. CORBA Common Object Request Broker Architecture ... reference behavior from the client stub. Any call initiated by the stub is ... www.cs.unb.ca/tech-reports/files/TR01\_139.pdf - Similar pages - Note this

#### [PDF] Distributed Applications

File Format: PDF/Adobe Acrobat

A directory service is a name service containing object names and ... access of the RMI registry via the java.rmi.Naming class. • Naming interface methods ... www.lrr.in.tum.de/~gerndt/home/Pruefungen/VerteilteArchitekturenSchlichter2005.pdf - Similar pages - Note this

#### Technical Interview Questions For Freshers - Yuva Jobs

When can an **object reference** be cast to an **interface reference**? ... What is **Java** Naming and **Directory Service**? - The JNDI provides naming and **directory** ... www.yuvajobs.com/technicalquestions/**java**.htm - 297k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

## [PDF] Highly Available Monitoring System Architecture (HAMSA)

File Format: PDF/Adobe Acrobat - View as HTML

As described in Section 3 HAMSA uses a naming and **directory service** to enable ... **objects** as **Java Beans**. JMX **Bean** is an **object** that serves as a **Java** wrapper ... www.cs.huji.ac.il/~dolev/pubs/thesis/gleb\_shaviner\_thesis.pdf - <u>Similar pages</u> - <u>Note this</u>

## [PDF] Writing Optimized Java Applications for z/OS

File Format: PDF/Adobe Acrobat - View as HTML

A facade **interface** is an **object** that. adds a layer between the **service** ... To **change** cache **behavior** for a **Java** client running on z/OS or OS/390, use ... www.redbooks.ibm.com/redbooks/pdfs/sg246541.pdf - <u>Similar pages</u> - <u>Note this</u>

## [PDF] Migrating WebLogic Applications to WebSphere Advanced Edition V4

File Format: PDF/Adobe Acrobat

Netscape **Directory** Server, Novell **Directory Services**, OpenLDAP **Directory** ... An EJB home is a **Java interface** for a factory **object**. That factory **object** ... www.redbooks.ibm.com/redbooks/pdfs/sg246179.pdf - <u>Similar pages</u> - <u>Note this</u> [ More results from www.redbooks.ibm.com ]

## JOnAS 4.8 EE Configuration guide

(Java Data Objects) API is a standard interface-based Java model ... (Java Naming Directory Interface) Standard API/SPI for Java EE naming interface. ... jonas.objectweb.org/current/doc/configuration\_guide.html - 306k - Cached - Similar pages - Note this

## [PDF] JONAS 4.8 EE Configuration guide

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
the High Availability **service** provides stateful session **beans** replication. ... (**Java** Naming **Directory Interface**) Standard API/SPI for **Java** EE ...
jonas.objectweb.org/doc/configuration\_guide.pdf - <u>Similar pages</u> - <u>Note this</u>

### [PS] Pilarcos prototype II

File Format: Adobe PostScript - <u>View as Text</u> other, the **service** contract also contains an **interface reference** to the federation manager ... adaptation point was implemented as an Enterprise **Java Bean**. ... www.cs.helsinki.fi/group/pilarcos/deliverables/prototype 2.ps - <u>Similar pages</u> - <u>Note this</u>

#### [PDF] Textbook

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Message-driven **Beans** are **objects** that receive and process JMS ... and **directory services** from a **Java** application, and the SPI makes it possible to ...
www.fujitsu.com/downloads/MWCER/ICPAppServerCourse.pdf - <u>Similar pages</u> - <u>Note this</u>

## [PDF] Space Details

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
More information on how to **change** the **behaviour** of the Grouper Struts actions is ... And methods return a **java object** which can be stored in a variable. ... https://wiki.internet2.edu/confluence/download/ attachments/2057/v1.0\_Grouper\_Documentation.pdf?version=2 - <u>Similar pages</u> - <u>Note this</u>

#### Lecture Notes in Computer Science:

MDS3 is not exactly equivalent to a Web **Services directory service** such as UDDI, ... shares features of **Object** technologies such as Enterprise **Java Beans**. ... www.ict.csiro.au/staff/Paul.Brebner/TwoWaysToGridCurrentWeb.htm - 606k - Cached - Similar pages - Note this

## [PDF] Temporary Binding for Dynamic Middleware Construction and Web ...

File Format: PDF/Adobe Acrobat to expose its **service behavior**. The reusability of component depends ... by name using **Naming interface**, **java**.rmi.Naming. A registered **object** can then be ... deposit.ddb.de/cgi-bin/dokserv?idn=980539242& dok\_var=d1&dok\_ext=pdf&filename=980539242.pdf - <u>Similar pages</u> - <u>Note this</u>

## Serialized Form (Java 2 Platform SE 6.0, b37)

Class java.beans.PropertyChangeSupport extends Object implements Serializable ... object from a Java Directory and Naming Interface (JNDI) naming service. ... today.java.net/download/jdk6/doc/api/serialized-form.html - Similar pages - Note this

## [PDF] The JBoss Group

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
How to find your **Objects** in JBoss by Scott Stark. JBoss provides an implementation of the 1.2.1 **Java** Naming and. **Directory Interface** (JNDI) in the JBossNS ...

www2.i-u.de/resources/QuickStart-30x.pdf - Similar pages - Note this

### Help -

Developing applications that use CosNaming (CORBA Naming interface) ... Client-side programming tips for the Java Object Request Broker service ... infocenter.ubik-products.net/help/index.jsp - Similar pages - Note this

#### [PDF] Understanding LDAP

File Format: PDF/Adobe Acrobat

API set, which also includes Enterprise Java Beans (EJB) and Java Database ... directory interface. JNDI can access other directory services besides LDAP ... jumpdoc.fz-juelich.de/doc\_pdf/ldap/LDAP\_Understanding.pdf - Similar pages - Note this

## [PDF] LDAP Implementation Cookbook

File Format: PDF/Adobe Acrobat

also includes Enterprise Java Beans (EJB) and Java Database Connectivity. (JDBC). ... naming interface. The directory interface adds functionality to access ... jumpdoc.fz-juelich.de/doc\_pdf/ldap/LDAP\_Implementation\_Cockbook.pdf - Similar pages - Note this

## [PDF] JBoss Administration and Development

File Format: PDF/Adobe Acrobat - View as HTML

How to find your **Objects** in JBoss by Scott Stark. JBoss provides an implementation of the 1.2.1 **Java** Naming and **Directory Interface** (JNDI) ... www.ragemedia.ca/archive/JBoss.3.0QuickStart.Draft4.pdf - <u>Similar pages</u> - <u>Note this</u>

## [PDF] Middleware Architecture

File Format: PDF/Adobe Acrobat

location of the object). The reference itself may be obtained through various means, e.g., ... 7.7 Case Study 2: JOnAS, an Enterprise Java Beans Service ... sardes.inrialpes.fr/~krakowia/MW-Book/main-onebib.pdf - Similar pages - Note this

#### IPDFI Draft Study Report

File Format: PDF/Adobe Acrobat

Enterprise Java Beans, Java transaction API, Java message service, Java ... visible behaviour of the system. 7.4.1. Directory / Naming Interface ... www.eurocontrol.int/.../docs/OATA-P2-D6.1-01%20Basic%20Principles%20For%20Cross-Domain%20Synchronisation.pdf - Similar pages - Note this

## [PDF] Ingenierie de la gestion de reseaux et de services : du mod'ele ...

File Format: PDF/Adobe Acrobat

Java Message Service. JMX. Java Management eXtensions. LDAP. Lightweight Directory Access Protocol. LOBSTERS Language for Object Behaviour Specification ... www.loria.fr/~festor/doc/HDROlivierFestor.pdf - Similar pages - Note this

#### IPDFI IBM WebSphere Application Server, Version 5.0.2: Applications

File Format: PDF/Adobe Acrobat

PageListServlet, inspects the HttpServletRequest **object request** headers; and ... server **Java** Naming and **Directory Interface** (JNDI) naming context and the ... ftp://ftp.software.ibm.com/software/webserver/appserv/library/wasv502base\_apps.pdf - Similar pages - Note this

## [PDF] IBM WebSphere Application Server Enterprise, Version 5: J2EE Resources

File Format: PDF/Adobe Acrobat

The **Bean** Provider concentrates on the business logic of the **object** and ... uses this resource **reference Java** Naming and **Directory Interface** (JNDI) name to ... ftp://ftp.software.ibm.com/software/webserver/appserv/library/wasv5ee\_j2ee\_res2.pdf - <u>Similar pages</u> - <u>Note this</u>

#### [ More results from ftp://ftp.software.ibm.com ]

### EjinZ:InterviewQuestionsInJava

Java Naming and the Directory Service Naming service is needed to locate beans home interfaces or other objects (DataSource, UserTransaction) ... 24.12.140.54/YourHome/Wiki.jsp?page=InterviewQuestionsInJava - 742k - Cached - Similar pages - Note this

### [PDF] JBoss Administration and Development

File Format: PDF/Adobe Acrobat

JavaBean property change notification mechanism, and can be used for ... the NamingContext is to act as a Context to the Naming interface adaptor that ... lab.lpicn.org/pub/books/JBoss%20Administration%20and%20Development%202nd%20Ed%20(2002).pdf - Similar pages - Note this

### [PDF] JBoss Administration and Development

File Format: PDF/Adobe Acrobat

JavaBean property change notification mechanism, and can be used for attribute change ... of the JBossNS Naming interface. If not specified the javax.net. ... lab.lpicn.org/pub/books/JBoss%20Administration%20(3.2.x%20Series)%20-%202003.pdf - Similar pages - Note this

#### [PDF] EVALUATION COPY

File Format: PDF/Adobe Acrobat

locates the Enterprise JavaBean, a reference to the EJB object is returned to the ... and directory services. Specifically, JNDI is an interface to a ... www.computerprep.com/proddesc/Courseware\_Sample/CCN03CEEJBSPR303.PDF - Similar pages - Note this

#### [PDF] SUSE LINUX Documentation

File Format: PDF/Adobe Acrobat

for naming interface configurations. You can use interface names as soon as they appear. ... a directory request does not contain a trailing slash. ...

ftp.opensuse.org/pub/opensuse/distribution/SL-10.1/inst-source/docu/en/reference\_en.pdf - Similar pages - Note this

#### SVN change log for h2o-1.1

Previously, the second call would create new pluglet context **objects**, and listeners ... (via Rmix.export()), without complicating **Naming interface** too much. ... dcl.mathcs.emory.edu/h2o/dist/h2o-1.1/h2o-1.1-changelog.html - <u>Similar pages</u> - <u>Note this</u>

### [dcl] Log of /software/harness2/trunk

API update: Exportable **interface** now allows the remote **object** to access default ... no need for being externalizable since it conforms to the **Java Beans** ... dcl.mathcs.emory.edu/cgi-bin/viewvc.cgi/software/harness2/trunk/?view=log - Similar pages - Note this
[ More results from dcl.mathcs.emory.edu ]

## Scribd - Hungry Minds - BEA WebLogic Server Bible - 2002 - (By ...

Cross Reference WebLogic's support for Web Services, WSDL, ... JavaBeans are objects written in Java that encapsulate data and behavior in a way that allows ... www.scribd.com/doc/10697/Hungry-Minds-BEA-WebLogic-Server-Bible-2002-By-Laxxuss - Similar pages - Note this

#### [PDF] WebSphere for z/OS V4 Problem Determination

File Format: PDF/Adobe Acrobat

services are used to provide a method for finding Java objects (EJBs) and ... z/OS server (System Management, Naming, Interface Repository, and the IVPs) ...

ftp.inf.utfsm.cl/pub/Docs/IBM/WebSphere/pdfs/sg246880.pdf - Similar pages - Note this

#### [PDF] No Job Name

File Format: PDF/Adobe Acrobat

This functionality is in the form of a Java Bean, which ... version number of the reference, and the. location of the object in the /etc file. system. ...

192.18.109.11/816-0220/816-0220.pdf - Similar pages - Note this

## 序列化表格(Java 2 Platform SE 5.0)-[Translate this page]

类java.beans.PropertyChangeSupport 继承**Object** 实现Serializable ... 为了从**Java Directory** and **Naming Interface** (JNDI) 命名服务中检索 DataSource ... ebook.cjsdn.cn/J2SE 5 API CN/serialized-form.html - <u>Similar pages</u> - <u>Note this</u>

## 序列化表格(**Java** 2 Platform SE 6)- [ Translate this page ]

类java.beans.PropertyChangeSupport 继承Object 实现Serializable ... 为了从Java Directory and Naming Interface (JNDI) 命名服务中获取 DataSource ... gceclub.sun.com.cn/Java\_Docs/jdk6/html/zh\_CN/api/serialized-form.html - Similar pages - Note this

### From sneakums at zork.net Thu Mar 1 02:17:01 2001 From: sneakums ...

In addi- tion to the **naming interface**, FNS also specifies policies for ... things **change**. decklin@red-**bean**.com From crackdonkey at donkeyshow.org Tue Mar 6 ... crackmonkey.org/pipermail/crackmonkey/2001-March.txt - 708k - Cached - Similar pages - Note this

## Naming on JBoss > The JBossNS Architecture

Same-VM access occurs through an **object reference** that is available as a global ... In addition, the NamingService exposes the **Naming interface** operations ... www.informit.com/articles/article.asp?p=384904&seqNum=2 - 76k - Cached - Similar pages - Note this

## Chapter 3. Naming on JBoss

Same VM access occurs through an **object reference** available as a global singleton ... In addition, the NamingService exposes the **Naming interface** operations ... docs.jboss.org/jbossas/jboss4guide/r2/html/ch3.chapter.html - 151k - Cached - Similar pages - Note this

#### Chapter 3. Naming on JBoss

The naming **service** plays a key role in enterprise **Java** applications, ... In addition, the NamingService exposes the **Naming interface** operations through a ... docs.jboss.org/jbossas/jboss4guide/r4/html/ch3.chapter.html - 144k - Cached - Similar pages - Note this
[More results from docs.jboss.org]

#### **CORE JAVA**

However, Java does manipulate objects by reference, and all object variables ... Directory Interface- JNDI includes a directory service interface that ... javaquestion.tripod.com/ThilipQA.html - 436k - Cached - Similar pages - Note this

### [jboss-cvs] jboss-docs/jbossas/j2ee/en ...

This is similar to the JavaBean property change notification mechanism, ... new HashMap (); // Build the Naming interface method map Method[] methods ... lists.jboss.org/pipermail/jboss-cvs-commits/2006-September/007861.html - Similar pages - Note this

## [PDF] The JBoss 4 Application Server Guide

request directory java bean interface service change object location... Page 7 of 7

File Format: PDF/Adobe Acrobat directory is the default location for static Java libraries that should not be hot ... So, the default entity bean locking behavior will lock an entity bean ... 140.109.17.99/boyaMedia/index.php?s=fetch&a=&q=The%20JBoss%204%20Application% 20Server%20Guide - Similar pages - Note this

In order to show you the most relevant results, we have omitted some entries very similar to the 55 already displayed.

If you like, you can repeat the search with the omitted results included.

Try Google Desktop: search your computer as easily as you search the web.

request directory java bean interface Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

☐ Search Results		BROWSE		SEARCH	IEEE XPLORE G	XPLORE GUIDE	
Your search	"( naming interface <in>m n matched 5 of 1540244 do n of 100 results are displaye</in>	cuments.	eage, sorted by Relevance	in Descending ord	er.	[☑] e-mail	
» Search Op	otions						
View Session History		Modify Search					
New Search		( naming interface <in>metadata )</in>				Search	
		□ cr	neck to search only within th	nis results set			
» Key		Displa	y Format: • Citation	C Citation & Abs	stract		
IEEE JNL	IEEE Journal or Magazine	(*···					
IET JNL	IET Journal or Magazine	₹ <u>∧rew</u>	selected items Select	All Deselect All			
IEEE CNF	IEEE Conference Proceeding	Γ	1. LIVE-Integrating visua		amming paradigms		
IET CNF	IET Conference Proceeding		Kojima, K.; Matsuda, Y.; Visual Languages, 1989 4-6 Oct. 1989 Page(s):8	., IEEE Workshop	<u>on</u>		
IEEE STD	IEEE Standard		Digital Object Identifier 1		77046		
			AbstractPlus   Full Text: Rights and Permissions		EE CNF		
			2. MobiGATE: a mobile c services Zheng, Y.; Chan, A.T.S. Software Engineering, II Volume 32, Issue 1, Ja Digital Object Identifier AbstractPlus   Full Text: Rights and Permissions	; EEE Transactions on nn. 2006 Page(s):35 10.1109/TSE.2006. PDF(3264 KB) IE	<u>n</u> - 50 -	ployment of	
,			3. Interface Mutation: an Delamaro, M.E.; Maidor Software Engineering, Il Volume 27, Issue 3, M Digital Object Identifier AbstractPlus   Reference Rights and Permissions	nado, J.C.; Mathur, <u>EEE Transactions c</u> arch 2001 Page(s): 10.1109/32.910859 <u>es</u>   Full Text: <u>PDF</u> (	A.P.; <u>n</u> 228 - 247		

4. Software Components Services for Embedded Real-Time Systems Luders, F.; Flemstrom, D.; Wall, A.;

Software Architecture, 2005. WICSA 2005. 5th Working IEEE/IFIP Conference

06-10 Nov. 2005 Page(s):278 - 279 Digital Object Identifier 10.1109/WICSA.2005.66

AbstractPlus | Full Text: PDF(112 KB) IEEE CNF

Rights and Permissions

5. Integration testing using interface mutation 

Delamaro, M.E.; Maldonado, J.C.; Mathur, A.P.;

Software Reliability Engineering, 1996. Proceedings., Seventh International Sy

30 Oct.-2 Nov. 1996 Page(s):112 - 121

Digital Object Identifier 10.1109/ISSRE.1996.558719

AbstractPlus | Full Text: PDF(684 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy & .

© Copyright 2006 IEEE -

Indexed by 可 Inspec®